

(Three target areas)

Society Overcoming the limits of our aging society by harnessing diversity and innovation. Environment Supporting the recovery of the natural environment	onment an	d sustaina	able urbani
Economy Exploring the frontiers of human activity with science and technology.			
Moonshot Goal	Society	Environment	Economy
1 Realization of a society in which human beings can be free from limitations of body, brain, space, and time by 2050.	*		
2 Realization of ultra-early disease prediction and intervention by 2050.	*		*
Realization of AI robots that autonomously learn, adapt to their environment, evolve in intelligence and act alongside human beings, by 2050.	*		*
4 Realization of sustainable resource circulation to recover the global environment by 2050.		*	
⁵ Creation of industry that enables sustainable global food supply by exploiting unused biological resources by 2050.		*	
6 Realization of a fault-tolerant universal quantum computer that will revolutionize economy, industry, and security by 2050.			*
7 Realization of sustainable care systems to overcome major diseases by 2040, for enjoying one's life with relief and release from health concerns until 100 years old.	*		
8 Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050.		*	*
9 Realization of a mentally healthy and dynamic society by increasing peace of mind and vitality by 2050.	*		*
Realization of a dynamic society in harmony with the global environment and free from resource constraints, through diverse applications of fusion energy, by 2050.		*	*

Moonshot R&D Program **Overview**

(About the Moonshot R&D Program)



Moonshot Research and Development Program https://www8.cao.go.jp/cstp/english/moonshot/top.html

 \langle Funding Agencies and their assigned Moonshot Goals \rangle

Japan Science and Technology Agency

Moonshot Goal: 1, 2, 3, 6, 8, 9, 10 https://www.jst.go.jp/moonshot/en/

BRAIN Bio-oriented Technology Research Advancement Institution

Moonshot Goal: 5 https://www.naro.go.jp/laboratory/brain/english/moon_shot/







Japan Agency for Medical Research and Development

Moonshot Goal: 7 https://www.amed.go.jp/en/program/list/18/03/001.html

This leaflet was published by the Department of Moonshot R&D Program at the Japan Science and Technology Agency (JST) in June 2025.

Here begins our new MIRAI



2025.Apr





Here begins our new MIRAI.

Let's repaint the future to be brighter, more vibrant, more beautiful. Our planet and its people now face many serious challenges, so let's gather our collective strength. We can overcome old limits by converging global knowledge, and break convention with radical innovation.

This is our new MIRAI. A future inspired by science, but shaped by human spirit.

Don't think it's impossible. Don't be afraid to fail. Don't feel constrained by prior expectations. Let's paint the future to be full of smiling faces, by our hands as we live courageously today.

Here begins our new MIRAI.

10	GOALS To tackle important social issues includin climate change and extreme natural dis disruptive innovations in Japan and prome concepts. The program's research aims to
1	Realization of a society in which human limitations of body, brain, space, and tim HAGITA Norihiro Chair and Professor, Art Scie
2	Realization of ultra-early disease predict SOBUE Gen Chairperson, Aichi Medical University
3	Realization of AI robots that autonomous evolve in intelligence and act alongside h FUKUDA Toshio Visiting Professor, Institute o
4	Realization of sustainable resource circu environment by 2050. YAMAJI Kenji President, Research Institute of
5	Creation of the industry that enables sus exploiting unused biological resources by CHIBA Kazuhiro President, Tokyo University of
6	Realization of a fault-tolerant universal or revolutionize economy, industry, and sec KITAGAWA Masahiro Director, Center for Q
7	Realization of sustainable care systems to or one's life with relief and release from health HIRANO Toshio Professor Emeritus, The Universit
8	Realization of a society safe from the thr controlling and modifying the weather by MIYOSHI Takemasa Team Principal, Center fo
9	Realization of a mentally healthy and dyn of mind and vitality by 2050. KUMAGAI Seiji Professor, Institute for the Fut
	Realization of a dynamic society in harm

mony with the global environment and free from resource constraints, through diverse applications of fusion energy, by 2050. YOSHIDA Zensho Project Professor, Graduate School of Mathematical Sciences, The University of Tokyo

ing our shrinking and aging societies, global isasters, the Moonshot R&D Program is pursuing noting challenging R&D based on revolutionary o achieve ten ambitious Moonshot Goals.

beings can be free from ne by 2050. cience Department, Osaka University of Arts

tion and intervention by 2050.

rsity

sly learn, adapt to their environment, human beings, by 2050.

of Innovation for Future Society, Nagoya University

ulation to recover the global

f Innovative Technology for the Earth (RITE)

stainable global food supply by by 2050. of Agriculture and Technology

quantum computer that will curity by 2050. Quantum Information and Quantum Biology, The University of Osaka

overcome major diseases by 2040, for enjoying th concerns until 100 years old. ity of Osaka / President, Osaka International Cancer Treatment Foundation

reat of extreme winds and rains by by 2050. for Computational Science, Data Assimilation Research Team, RIKEN

ynamic society by increasing peace

ture of Human Society, Kyoto University

Realization of a society in which human beings can be free from limitations of body, brain, space, and time by 2050.

Program Director (PD) HAGITA Norihiro Chair and Professor, Art Science Department, Osaka University of Arts

Outline

To overcome the challenges of a declining birthrate, aging population and associated labor shortage, the key is to allow people with various backgrounds and values - such as the elderly and those with responsibilities for nursing and childcare - to actively participate in society.

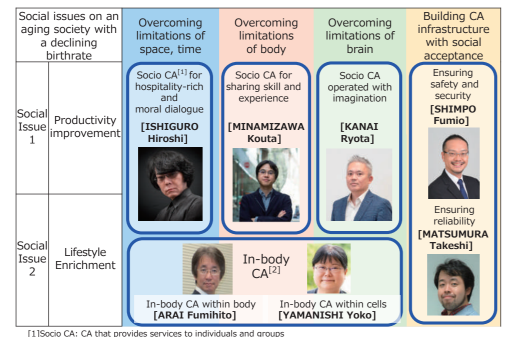
Our R&D program solves the three social issues of "increasing productivity", "maintaining strong productivity against disasters and infectious diseases", and "safe, secure, and comfortable daily life" by developing core technologies related to cyborgs and avatars, called 'Cybernetic Avatars (CAs)'. The CAs allow expansion of human physical, cognitive and perceptual capabilities, to realize a society in which "human beings can be free from the limitations of body, brain, space, and time" by 2050, while taking into account socially accepted ideas.

Message from PD

To achieve the moonshot goal 1, we will promote research and development of CAs that enable people with various backgrounds and values to expand their physical, cognitive, and perceptual capabilities to the top level. In addition, we will realize a CA that can be deployed anywhere in society to enable people to perform various activities by remote control, as well as the CA infrastructure necessary for its operation.

Based on this infrastructure, we plan to provide "Socio CAs", which provide services to individuals and groups, and "In-body CAs", which remotely watch over living organisms and cells, to solve three social issues: "increasing productivity", "maintaining strong productivity against disasters and infectious diseases", and "safe, secure, and comfortable daily life".

Furthermore, in order to clarify technical and institutional issues common to different CAs through a cross-sectional examination of the R&D results of "Socio CAs" and "In-body CAs", and to create a forum for proposals and the collection of opinions from citizens for the resolution of technical and institutional issues in Japan and abroad, we will promote "R&D on social acceptance infrastructure" to ensure safety, security, and reliability and increase social acceptance.



[2]In-body CA: CA that remotely watches over living organisms and cells

R&D Projects

The Realization of an Avatar-Symbiotic Society where Everyone can Perform Active Roles without Constraint

Project	ISHIGURO Hiroshi
110,000	

Professor, Graduate School of Engineering Science, The University of Osaka Manager

This project aims to realize an avatar-symbiotic society in which CAs allow everyone to perform active social roles without constraint. Through the teleoperation of multiple CAs that can fully transmit the user's actions, intentions, and reactions in scenarios which feature hospitality-rich dialogue, the user will be able to take part in various social activities (work, educa-Outline tion, medical care, daily life, etc.). By 2050, our lifestyles will have dramatically changed. We will have greater freedom in our choice of location and how we spend our time, and technological advances will have enhanced our abilities. Our goal is to develop and implement avatar-symbiosis within a balanced society.

Cybernetic Avatar Technology and Social System Design for Harmonious Co-experience and Collective Ability

Project Manager	MINAMIZAWA Kouta Professor, Graduate School of Media Design, Keio University
Outline	This project aims to develop cybernetic avatar technologies the share their variety of skills and experiences with many other p involved in the mutual utilization of physical skills and experie society. By 2050 the inter-distribution of skills and experiences and help realize a society in which everyone can freely engage tars.
Liberati	on from Biological Limitations via Physical, Cognitive and
Project Manager	KANAI Ryota Director, Corporate Planning & Innovation Co-Creation Unit, Advanced Telecommunic
	This project aims to develop cybernetic avatars that can be co brain activities and information observed on the surface of the

ontrolled via intention. This intention will be estimated from he human body and through interactions. We will integrate intention estimation methods using AI technologies, and enhance the functionality of cybernetic avatars controlled by brain machine interfaces (BMI) while considering ethical implications. By 2050, we will create the ultimate BMI-cybernetic avatars that can be freely operated by human intention.

Structuring Spatiotemporal Environmental Information in the Body Using In-body Cybernetic Avatars.

Project Manager	ARAI Fumihito Professor, Graduate School of Engineering, The University of Tokyo
Outline	This project aims to develop an in vivo Cybernetic Avatar (in vi We will structure spatio-temporal environmental information i of millimeter-, micro-, and nanoscale in vivo CAs to realize hea 2050, it will be useful for health maintenance, diagnosis, and d lives, thereby contributing to a society of health and longevity.
Creatin	g A Society Whose Citizen's Health is Monitored by Remot
Project Manager	YAMANISHI Yoko Professor, Faculty of Engineering, Kyushu University
Outline	This project aims to develop intracellular Cybernetic Avatars t remotely controlling multiple intracellular Cybernetic Avatars, body, inspect the malignant state of disease-causing cells, rem condition at all times. By 2050 we aim to realize a safe and sec expectancy watched over by intracellular Cybernetic Avatars.
Realizat	tion of a Society that can Use Cybernetic Avatars Safely ar
Project Manager	SHIMPO Fumio Professor, Faculty of Policy Management, Keio University

Outline	This project aims to create core technologies on CA Teleoperat notarization that proves and certifies that the teleoperator can CA infrastructure ensuring safe and security. It does research and Social Issues) to be tackled for realization of CA lifestyle, a discussions both domestically and internationally. We aim to develop a new dimension of jurisprudence such as AI, r

Reliability-ensuring Cybernetic Avatar Infrastructure Allowing Interactive Teleoperation

Project Manager	MATSUMURA Takeshi Research Executive Director, Network Research Institute, National Institute of Inform
Outline	This project aims to develop a reliability-ensuring infrastructu even when unstable communication conditions such as jitter (communication failures occur. To this end, it develops area optin optimization technology including wired sections to maintain i multiple CAs to the maximum extent. We will build a reliability control underwater, undersea, and in space by 2050.





hat allow people to take full advantage of their abilities and people. Taking into account the social and ethical issues ences, we will design a system that fits well with humans and es will allow people to link together and produce co-creations, e in physical activities and challenges through cybernetic ava-

Perceptual Augmentation

ications Research Institute International (ATR)

vivo CA) that can visualize the state of health in the body. in the body by distributing and coordinating multiple types alth monitoring and ultraminimally invasive diagnostics. By disease prevention, and will be used by people in their daily

te Control of Intracellular Cybernetic Avatars

that extend the body's own immune capabilities. By , doctors, and specialists will be able to patrol the nove them if necessary, and keep the body in good cure daily life and an increase in healthy life

nd Securely

ator authentication, CA authentication and CA n publicly use the CA under the law to build a E³LSI(Ethical, Economic, Environmental, Legal, and create opportunities for proposals and

robotics, and avatar law, by 2050.

mation and Communications Technology

ure that enables remote control of various CAs (time lag and fluctuation of signals), latency, and mization technology for wireless sections and network interactive connections between operators and ty-assuring infrastructure that will enable CA remote

> **Program Director** HAGITA Norihiro



Realization of ultra-early disease prediction and intervention by 2050.

Program Director (PD) SOBUE Gen Chairperson, Aichi Medical University

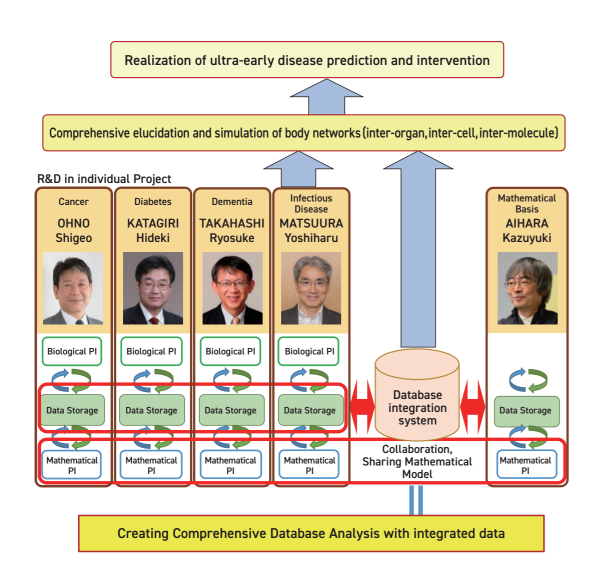
Outline

To ensure that our aging population has continued health and high quality of life, we need a new style of ultra-early disease prediction and intervention that supersedes today's conventional approach of treatment only after detection of symptoms.

To achieve this Moonshot Goal and realize ultra-early disease prediction and intervention we will promote R&D on technologies related to disease observation, manipulation, measurement, analysis, database creation and more. By integrating these technologies, we will advance our understanding of the comprehensive network connecting human organs.

Message from PD

The states of chronic diseases such as diabetes and dementia are linked to the breakdown of inter-organ networks. The key to our Moonshot Goal is establishing a method to foresee this breakdown and help at-risk individuals convert back from a pre-symptomatic state to a healthy one. Our R&D projects will contribute to our understanding of the comprehensive inter-organ network, building a database describing the network state, and developing a simulation system predicting unstable health utilizing mathematical models.



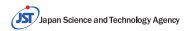
PI=Principal Investigator

R&D Projects

Comprehensive Mathematical Understanding of the Complex Control System between Organs and Challenge for Ultra-Early Precision Medicine

Project Manager AlHARA Kazuyuki University Professor / Professor Emeritus, The University of Tokyo Outline This project will establish integrated research between may mathematical modeling analysis, and experimental studies realize a society equipped with ultra-early disease prevent the inter-organ network as the complex control system between the inter-organ network as the complex control system between the inter-organ network as the complex control system between the inter-organ network as the complex should be determined the inter-organ network as the complex should be determined to utime Project OHNO Shigeo Special Contract Professor, Graduate School of Medicine, Juntendo University Outline Challenge for Eradication of Diabetes and Comorbidities through By doing so we aim to realize a society allowing us to pred the professor, Graduate School of Medicine, Tohoku University Project KATAGIRI Hideki Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-on homeostasis of metabolism and circulation, taking advanta
Outline mathematical modeling analysis, and experimental studies realize a society equipped with ultra-early disease prevent the inter-organ network as the complex control system beint Challenge toward the Control of Intractable Cancer through Ur Project Manager OHNO Shigeo Special Contract Professor, Graduate School of Medicine, Juntendo University Outline This project aims to unravel the mechanism of onset and n cancer by employing cell biology, imaging technology, and By doing so we aim to realize a society allowing us to pred Challenge for Eradication of Diabetes and Comorbidities through Manager KATAGIRI Hideki Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-o homeostasis of metabolism and circulation, taking advanta
Project Manager OHNO Shigeo Special Contract Professor, Graduate School of Medicine, Juntendo University Outline This project aims to unravel the mechanism of onset and n cancer by employing cell biology, imaging technology, and By doing so we aim to realize a society allowing us to pred Challenge for Eradication of Diabetes and Comorbidities througe Project KATAGIRI Hideki Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-o homeostasis of metabolism and circulation, taking advanta
Manager Special Contract Professor, Graduate School of Medicine, Juntendo University Outline This project aims to unravel the mechanism of onset and n cancer by employing cell biology, imaging technology, and By doing so we aim to realize a society allowing us to pred Challenge for Eradication of Diabetes and Comorbidities throug Project KATAGIRI Hideki Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-o homeostasis of metabolism and circulation, taking advanta
Outline cancer by employing cell biology, imaging technology, and By doing so we aim to realize a society allowing us to pred Challenge for Eradication of Diabetes and Comorbidities throug Project Manager KATAGIRI Hideki Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-on homeostasis of metabolism and circulation, taking advanta
Project Manager Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-on homeostasis of metabolism and circulation, taking advanta
Professor, Graduate School of Medicine, Tohoku University This project aims to comprehensively elucidate the inter-o homeostasis of metabolism and circulation, taking advanta
homeostasis of metabolism and circulation, taking advanta
Outline mathematical analyses. Furthermore, through understand we will implement strategies which enable us to easily det diabetes and comorbidities and to prevent the developmer
Towards Overcoming Disorders Linked to Dementia based on a Com
Project TAKAHASHI Ryosuke Manager Specially Appointed Professor, Graduate School of Medicine, Kyoto University
Outline This project aims to elucidate the interdependent multiorg cellular, and individual levels, focusing not only on the brain body and the brain. Furthermore, we will achieve a compre through AI and a mathematical approach. Based on this, w linked to dementia at an early stage before onset and reali method for disease prevention by controlling the multiorga
Understanding and Control of Virus-Human Interaction Netw
Project MATSUURA Yoshiharu Manager Specially Appointed Professor, Research Institute for Microbial Diseases, The
Outline Outline This project aims to analyze the interaction network betwee and classify/categorize its patterns to identify vulnerabilit to preemptively prepare effective diagnostic, preventive ar infections, and thereby realize a society free from the three





matical studies with mathematical data analysis and n interaction and control between organs. This project aims to systems by 2050 through comprehensively understanding een organs and applying it to ultra-early precision medicine.

rstanding of Molecular, Cellular, and Interorgan Networks

ignant transformation of intractable cancers such as pancreatic thematical and AI technology in an integrated manner. and prevent the onset of intractable cancers by 2050.

Understanding and Manipulating Homeostatic Systems

in communication systems underlying dynamic of original technologies, AI approaches and and manipulating the homeostatic systems, subjects in pre-symptomatic states of of these diseases by 2050.

hensive Understanding of Multiorgan Network

network and its breakdown at the molecular, also on the relationship between the whole ensive understanding of multiorgan network vill develop methods for predicting disorders preemptive medicine by using an innovative network by 2050.

ersity of Osaka

the virus and the human body in viral infections in the human body's network. This will enable us therapeutic measures against even unknown viral viral infections by 2050.

Program Director

SOBUE Gen

Realization of AI robots that autonomously learn, adapt to their environment, evolve in intelligence and act alongside human beings, by 2050.

Program Director (PD) FUKUDA Toshio Visiting Professor, Institutes of Innovation for Future Society, Nagoya University

Outline

AI learning.

Considering Japan's declining birthrate

and aging population, it is important

that robots can be used in all aspects of

society - such as working in dangerous

or understaffed sites, developing human

frontiers, and supporting our everyday

lives. For that purpose, robots must

be able to learn and act on their own

through the co-evolution of AI and

robots. Our R&D aims to realize AI robots

with advanced bodies and self-developed

Message from PD

Our R&D aims to achieve the following three outcomes by 2050:

- (1)AI robots that humans feel comfortable with, have physical abilities equivalent to or greater than humans, and grow in harmony with human life.
- (2)An automated AI robot system that aims to discover impactful scientific principles and solutions, by thinking and acting in the field of natural science.
- (3)AI robots that autonomously make judgements and act in environments where it is difficult for humans to act.
- The following two concepts are core to our work:
- (1)Coevolution: AI technology and robot technology cooperate to improve their own performance.
- (2)Self-organization: AI technology and robot technology self-modify their own knowledge and functions to adapt to their environment.



R&D Projects

Smart Robot that is Close to One Person for a Lifetime

SUGANO Shigeki Project Manager Professor, Faculty of Science and Engineering, Waseda University

This project aims to establish robot evolution technology that combines flexible machine hardware and unique AI that can understand many kinds of tasks. Our final goal is to build a human-robot symbiotic society by introducing a general-purpose Outline Al robot that can work with people not only in housework and customer service but also in welfare and medical fields where human resources will be in short supply by 2050.

Project Manager	NAGATANI Keiji Professor, Institute of Systems and Information Engineering, University of Tsuk
Outline	This project aims to develop collaborative AI robots that reschallenging environments such as disaster sites. By 2050 the emergency response missions following natural disasters. In nance of ground infrastructure.
Co-evo	lution of Human and Al-Robots to Expand Science From
Project Manager	HARADA Kanako Professor, Graduate School of Medicine, Graduate School of Engineering, The U
Outline	This project aims to develop AI-robots that conduct scientific atmosphere, or in a micro-scale setup), while interacting wi interactions, and will work with unfamiliar objects and envir discover their own principles and solutions in the science for
Adapta	ble AI-enabled Robots to Create a Vibrant Society
Project Manager	HIRATA Yasuhisa Professor, Graduate School of Engineering, Tohoku University
Outline	This project aims to create a collective of adaptable AI-enab usable by anyone at any time, and will adjust its form and fu sistance and services. By 2050 the co-existence and co-evol society in which all people can participate.
AI & Ro	bots that Harmonize with Humans to Create Knowledg
Project Manager	USHIKU Yoshitaka Vice President for Research, OMRON SINIC X Corporation
Outline	Deductive reasoning is necessary for paradigm-sustaining i and knowledge creation have a key role. Transilience is also project aims to realize an AI that first understands and revie We will then develop AI robots that can conduct research in while interacting with human researchers by 2030. We aim produce Nobel Prize-level research by 2050.
Intellig	ent Multi Agents for Exploration and Settlement in Unk
Project Manager	KUNII Yasuharu Professor, Faculty of Science and Engineering, Chuo University
Outline	Our project aims to explore and construct a habitable envi lava tubes using small swarm robots. We tackle the resea hardware aspects of the necessary functions for achieving exploration robots to gather in swarms and perform auton systems to evolve, robot locomotion mechanisms to traver through shared AI functions. Through these efforts, we ain inside lunar lava tubes by 2050.
Awarer	ess AI Robot System for Leading Proactive Behavior Ir
Project Manager	SHIMODA Shingo Designated Professor, Graduate School of Medicine, Nagoya University
Outline	This project aims to develop Awareness AI to support our pr social roles, and hopes for the future. In the modern society must become aware of what to do or what they want to do b decision via the appropriate stimulation of our unconscious where everybody can live proactively according to their bes the awareness AI support.
Self- Ev	volving AI Robot System for Lunar Exploration and Hum
Project Manager	YOSHIDA Kazuya Professor, Graduate School of Engineering, Tohoku University
Outline	This project aims to develop a self-evolving AI robot syster Core technologies will be established that effectively utiliz modules to be reconfigured according to lunar conditions a utilization on the moon will be promoted to realize sustain



Japan Science and Technology Agency

nd innovation of infrastructure construction

nd to various situations flexibly and perform given tasks in e collaborative AI robots will, on behalf of humans, conduct s technology will also be useful for the construction and mainte-

rs.

rsity of Tokyo

xperiments in challenging environments (e.g. in a hazardous scientists as their peers. AI robots and scientists will have freer ments through trial-and-error together. By 2050 AI-robots will

robots available at a variety of places. Each robot will be tions according to the individual user to provide optimal ason of a wide variety of robots and people will create a vibrant

and Cross Its Borders

ovation. For paradigm disruption, abductive reasoning quired for transdisciplinary paradigm disruption. This such researchers' ideas based on their research articles. oop of assertion, experiment, analysis, and description a world where humans and AI are in harmony and

wn and Unexplored Areas

ment in the unknown environments of lunar and development of both software and goals, including the ability for small ious behaviors, functions for robots and challenging environments, and intelligence create a future where humans can live

rovement

ctive lives based on our individual requirements, here values among the people is diverged, people purselves in daily life. Awareness AI assists this ought processes. By 2050, we create a society social role and hopes for the future through

Outpost Construction

or lunar exploration and human outpost construction. he components deployed to the moon, enabling mission tasks. By 2050, exploration and resource utilization on the moon will be promoted to realize sustainable outposts for human presence in space.

> **Program Director FUKUDA** Toshio

Realization of sustainable resource circulation to recover the global environment by 2050.

Program Director (PD) YAMAJI Kenji President, Research Institute of Innovative Technology for the Earth (RITE)

Outline

We must take measures to prevent the circulation of substances that cause global environmental problems. These include greenhouse gases (GHGs) responsible for global warming, nitrogen compounds in a high-risk state that exceed the threshold determined by the planetary boundary concept ^{*1}, and marine plastic litter that disturbs marine ecosystems and can affect humans through the food chain. To restore the global environment, this R&D program aims to contribute to

solving the global warming problem (Cool Earth) and the environmental pollution problem (Clean Earth) while accounting for continued industrial and consumer activity. Under this program, NEDO is engaged in ambitious R&D activities to realize a new form of resource circulation that reduces environmental pollutants such as GHGs, nitrogen compounds, and marine plastic litter.

*1:Under this concept, thresholds have been established in nine areas of the global environment to ensure the sustainable development of human society. Exceeding these thresholds will cause irreversible changes to the natural resources upon which humans depend.

Message from PD

Moonshot R&D is characterized by its more ambitious and unconventional approach. For GHGs, the program is targeting an innovative technology known as Direct Air Capture (DAC), which directly captures CO_2 that has already been released into the atmosphere and utilizes it effectively. For nitrogen, we aim to detoxify nitrogen compounds discharged into the environment and convert them into valuable materials. As for marine plastic litter, a growing concern in recent years, we aim to design degradation initiation switches for biodegradable plastics that are functional yet safe for the environment.



R&D Projects

Development of Highly Efficient Direct Air Capture (DAC) and Carbon Recycling Technologies

Project	KODAMA Akio
Manager	Professor, Institute for Frontier Science Initiative, Kanazawa University

Outline -Development of innovative amine-loaded CO₂ solid sorbent -CO₂ capture and enrichment process using less energy than conventional technologies

Integra	ted Electrochemical Systems for Scalable CO ₂ Conversion
Project Manager	SUGIYAMA Masakazu The director and a professor, Research Center for Advanced Science and Technology
Outline	 -CO₂ enrichment process at medium and low temperatures by ph -Creation of a system for CO₂ enrichment and reduction to chemic renewable electricity -Flexible system that allows for small-scale distributed deployment
Resear	ch and Development Toward Saving Energy for Direct Air
Project Manager	NORINAGA Koyo Professor, Institutes of Innovation for Future Society, Director of Research Center for
Outline	-Direct capture of atmospheric CO_2 by employing unused cold e -Pressure swing recovery of CO_2 by the CO_2 sublimation while o -Output high-purity and pressurized CO_2 ready for storage and utilize
Develo	pment of Global CO_2 Recycling Technology Towards "Beyo
Project Manager	FUJIKAWA Shigenori Distinguished Professor, International Institute for Carbon-Neutral Energy Research,
Outline	-Development of CO_2 capture unit using innovative separation n -Development of conversion unit that converts CO_2 into carbon -Scalable system for use in small-sized homes and medium-size
Develo	pment of Passive Direct Air Capture Technology
Project Manager	YAMAZOE Seiji Professor, Department of Chemistry, Graduate School of Science, Tokyo Metropolitan Uni
Outline	-Development an innovative passive DAC system that minimize energy and enables storage and transportation of absorbed CO -Realizing a carbon resource circulation system based on highly
C ⁴ S ^{*2} R	esearch and Development Project
Project Manager	NOGUCHI Takafumi Professor, Graduate School of Engineering, The University of Tokyo
Outline	-Capturing atmospheric CO ₂ with concrete waste -Permanent resource circulation by regenerating calcium carbo -Contributing to sustainable circulation of calcium resources as *2: Calcium Carbonate Circulation System for Construction
Advanc	ed Enhanced Rock Weathering (A-ERW) Technology Active
Project Manager	NAKAGAKI Takao Professor, School of Creative Science and Engineering, Faculty of Science and Engine
Outline	 -Accelerating artificial weathering and CO₂ mineralization utilizi -Evaluating pretreatment energy, modelling CO₂ absorption rate and agricultural applications -Consolidating information database of accurate carbon accounting
Redesig	gn of Macroalgae for Highly Efficient CO ₂ Fixation by Funct
Project Manager	UEDA Mitsuyoshi Professor, Special Appointed Professor, IAC (Office of Institutional Advancement and
	-Breeding of macroalgae by redesign for highly efficient CO_2 fixe

Outline -Enlargement of marine field for macroalgae -Production of functional bio-products from macroalgae

n to Chemical Feedstocks

gy (RCAST), The University of Tokyo.

physical absorption/desorption and electrochemistry nical feed stocks by electro-chemical processes using

nent

Capture With Available Cold Energy

for Net Zero Carbon Society, Nagoya University

energy from liquefied natural gas (LNG) operating both absorber and desorber at room temperature lization process

ond-Zero" Emissions

ch, Director of Research Center for Negative Emission Technology, Kyushu University

nano-membranes with unparalleled CO₂ permeability n fuel with high efficiency ized buildings

niversity

tes the air-flow energy during CO₂ absorption and CO₂ desorption

2

ly efficient and low-cost CO₂ capture

ponate concrete (CCC) from concrete waste after $\rm CO_2$ capture as well as $\rm CO_2$

vely Combined With Site Characteristics

neering, Waseda University

zing characteristics of Japanese rocks and application sites ate and sequestration, and predicting co-benefits for industrial

nting toward international standards

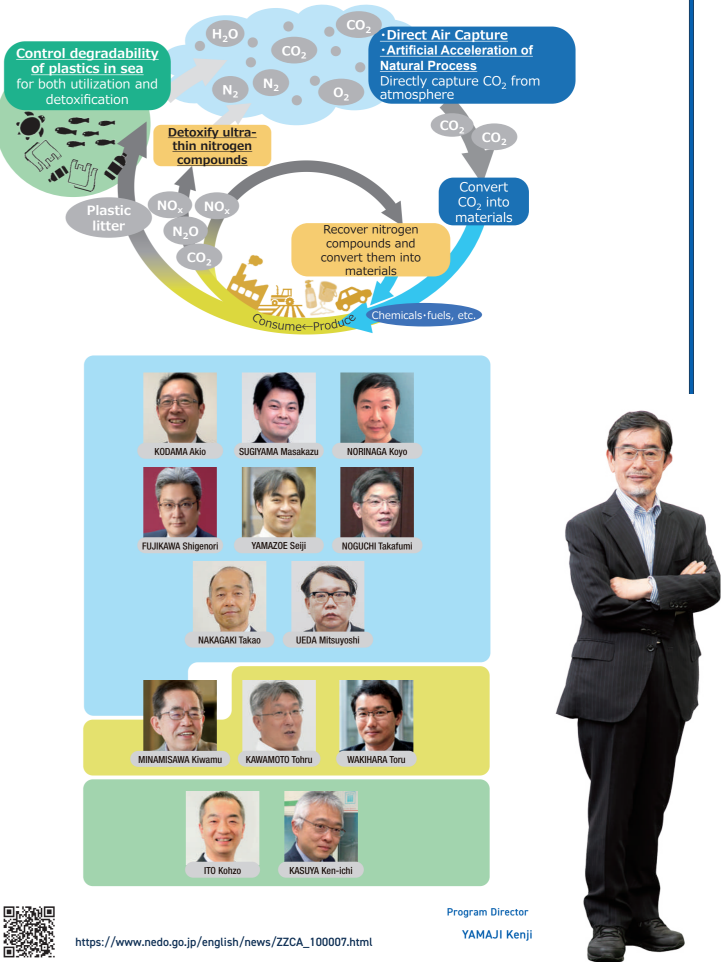
ctional Modifications and Their Product Generation

nd Communications), Kyoto University

xation including genome editing technology

Moonshot Goal 4 Cool Earth & Clean Earth

Mitigati	on of Greenhouse Gas Emissions From Agricultural Lands by Optimizing Nitrogen and Carbon Cycles
Project Manager	MINAMISAWA Kiwamu Specially Appointed Professor, Graduate School of Life Sciences, Tohoku University
Outline	-Focusing on agricultural lands as major dources of nitrous oxide emissions -Activation of N and C cycling in soil micro-organisms induces reduction of nitrous oxide emissions -Design of soil microbial community could provide the establishment and functional expression of inoculated microorganism
Innovat	ive Circular Technologies for Harmful Nitrogen Compounds/ To Solve Planetary Boundary Issues
Project Manager	KAWAMOTO Tohru Prime Senior Researcher, Nanoparticle Functional Design Group, Nanomaterials Research Institute, National Institute of Advanced Industrial Science and Technology (AIST)
Outline	-Development of technology to transform nitrogen oxides in exhaust gas into ammonia, a useful material -Conversion and recovery of ammonia from toxic nitrogen compounds in wastewater
Develop	ment of Recovery and Removal Techniques of Dilute Reactive Nitrogen to Realize Nitrogen Circulating Society
Project Manager	WAKIHARA Toru Professor, School of Engineering, The University of Tokyo
Outline	-Development of selective catalytic reduction (SCR) systems with both high selectivity and activity/durability by realizing precise control of zeolite structure and composition -Development of absorbents for selective recovery and concentration of extremely low- concentration ammonia
Develop	ment of Multi-Lock Biopolymers Degradable in Ocean From Non-Food Biomasses
Project Manager	ITO Kohzo University Professor, Graduate School of Frontier Sciences, The University of Tokyo
Outline	-Breaking through trade-off between polymer degradability and durability /toughness -Multi-lock mechanism ^{*3} provides high durability during use and on-demand degradation when accidentally released into ocean-Produced from non-food biomasses *3: A mechanism that requires multiple stimuli such as light, heat, oxygen, water, enzymes, microorganisms, and catalysts at the same time for degradation
Researc	h and Development of Marine Biodegradable Plastics With Degradation Initiation Switch Function
Project Manager	KASUYA Ken-ichi Dean, Graduate School of Food and Population health Sciences, Gunma University
Outline	-Development of technology to control timing and speed of degradation -Marine biodegradability (90% in 6 months in seawater at 30°C) verified in ocean -Creation of marine biodegradable polymers based on biomass and CO ₂

















New Energy and Industrial Technology Development Organization

Creation of the industry that enables sustainable global food supply by exploiting unused biological resources by 2050.

Program Director (PD) CHIBA Kazuhiro President, Tokyo University of Agriculture and Technology

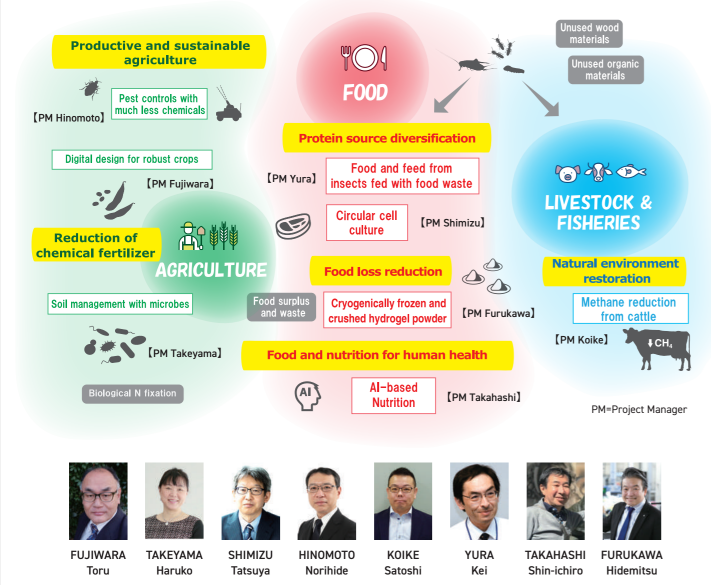
Outline

The global demand for food is estimated to increase 70% by 2050. Since excessive focus on production efficiency would hamper the cyclical function of the earth, it is essential to establish a food production system friendly to the global environment while increasing the food supply. Moonshot Goal 5 aims to address the issue with eight R&D projects, which are promoted by the Bio-oriented Technology Research Advancement Institution.

Message from PD

With the formation of agrarian societies, humankind has acquired a stable method of sustainable food supply. However, with the dramatic expansion of human activities in recent years, the sustainable supply of food, which is an inseparable part of human existence, has fallen into a situation where there is no longer any prospect for the immediate future. Overcoming this difficulty is not only a great responsibility we have for the future, but also an intellectual challenge with unexperienced problems. With a clear vision and the ability of design, we must think outside the box and solve the global-scale problems.

Sustainable food supply for 9 billion people



R&D Projects Food Production Developing environmentally robust crops based on a new design approach FUJIWARA Toru Manager Professor, The University of Tokyo The breeding process will be substantially faster with digital designing technology to develop crops which can be grown in Outline extreme environments Enhancing soil microbial functions based on detailed understandings of soil ecology TAKEYAMA Haruko Manager Professor, Waseda University The complex interaction of soil microbiology will be analyzed in detail and controlled to allow optimal crop and soil Outline management. Sustainable circular food production system driven by animal cells and algae SHIMIZU Tatsuya Project Manager Director, Professor, Tokyo Women's Medical University Sustainable food will be produced through a circular animal cell culture system using algae as nutrients and recycling Outline waste culture fluid. Developing non chemical pest controls Project HINOMOTO Norihide Manager Professor, Kyoto University Insect pests will be managed through a combination of non chemical methods such as blue laser rays, Outline new natural enemy strains and microbiological techniques. Raising cows with less methane emission Project **KOIKE Satoshi** Manager Professor, Hokkaido University Methane emission will be substantially reduced by controlling microorganisms in cows' rumens. Outline **Food Consumption** Producing food and feed from insects fed with food wastes YURA Kei Proiect Manager Professor, Waseda University Food and feed will be produced from unused resources such as food waste, with the efficient Outline metabolism of insects such as crickets and black soldier flies. Developing food through an AI nutrition system Project TAKAHASHI Shin-ichiro Manager Project Professor, The University of Tokyo Outline Food and nutrition suggestion will be made with AI technology to meet personal needs and conditions. Reducing Food Loss with "Unused Foodstuffs" × "Cold Energy of LNG" FURUKAWA Hidemitsu Project Manager Professor, Yamagata University

We will manufacture hydrogel powder using unused foodstuffs and LNG cryogenic energy (cold energy generated when liquid natural gas vaporizes), establish long-term storage technology in ultra-low temperature warehouses to create added value for unused foodstuffs, and aim to build a social system that promotes ethical consumption



 $\circledast BRAIN$ Bio-oriented Technology Research Advancement Institution

Program Director CHIBA Kazuhiro



Realization of a fault-tolerant universal quantum computer that will revolutionize economy, industry, and security by 2050.

Program Director (PD) KITAGAWA Masahiro Director, Center for Quantum Information and Quantum Biology, The University of Osaka

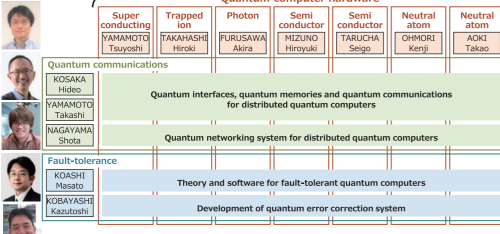
Outline

While it is said that the progress of conventional computers is reaching its limits, it is important to be able to respond to the explosion of information processing demands. If we want quantum computing to rapidly solve our numerous and complex social problems, we need a fault-tolerant universal quantum computer that can perform precise computation while correcting quantum errors. In order to realize such a fault-tolerant universal quantum computer we are conducting R&D into the relevant hardware, software, networks, and related quantum technologies.

Message from PD

In order to realize a fault-tolerant universal guantum computer, it is necessary to integrate a huge number of qubits, provide redundancy using quantum error correcting codes, and reduce the physically arising quantum error to below the fault-tolerant threshold. Therefore, we aim to develop a certain scale of quantum computers and demonstrate the effectiveness of quantum error correction. Considering the possibility of massively integrated quantum computers through quantum communication, R&D projects will be implemented in three categories: '1) hardware', '2) communication networks', and '3) theory and software'. Specifically we would like R&D projects in each category to compete for feasibility, collaborate across categories, and conduct R&D to achieve the Moonshot Goal.





R&D Projects

Researc	h and Development of Theory and Software for Fault-tolerant Quantum Computers
Project Manager	KOASHI Masato Professor, Graduate School of Engineering, The University of Tokyo
Outline	This project aims to construct a co-design model encompassing qubit design, fault-tolerant architecture, and compilers and programming languages for efficient computation through collaborations of researchers in quantum information, architecture, and specific physical systems, thereby endeavoring to realize a large-scale quantum computer by the year 2050.
Develop	ment of Quantum Interfaces for Building Quantum Computer Networks
Project Manager	KOSAKA Hideo Director of Quantum Information Research Center / Professor of Faculty of Engineering and Institute of Advanced Sciences, Yokohama National University
Outline	This project aims to develop a quantum interface in which quantum memory is combined with an optomechanical crystal, in order to connect the superconducting qubit and the communication photon, towards realization of a large-scale superconducting quantum computer by 2050.
Fault-to	lerant Quantum Computing with Photonically Interconnected Ion Traps
Project Manager	TAKAHASHI Hiroki Assistant Professor, Experimental Quantum Information Physics Unit, Okinawa Institute of Science and Technology Graduate University
Outline	This project aims to develop ion trap devices that facilitate building large-scale systems beyond the limitations posed by conventional approaches. The new approach is based on a novel idea of photonically interconnecting multiple ion traps. Thereby we aim to realize large-scale quantum computing by 2050.

	pment of Large-scale Fault-tolerant Universal Optical
Project Manager	FURUSAWA Akira Professor, School of Engineering, The University of Tokyo/Deputy Director, Rik
Outline	This project aims at the realization of large-scale fault-tole table" by 2050, which work at room temperature. Here, the
Large-s	scale Silicon Quantum Computer
Project Manager	MIZUNO Hiroyuki Corporate Chief Researcher, Project Leader of Quantum Computing Project, Laborato
Outline	This project aims to achieve large-scale integration of silico technology.By 2050, we aim to achieve a large-scale quantu
Quantu	m Cyberspace with Networked Quantum Computers
Project Manager	YAMAMOTO Takashi Professor, Graduate School of Engineering Science/Deputy Director, Center for
Outline	This project aims to develop elemental technologies for net semiconductors and so on, aiming to network small and me quantum computers on a larger scale towards the achiever
Develo	pment of Integration Technologies for Superconductin
Project	YAMAMOTO Tsuyoshi
Manager Outline	Research Fellow, Secure System Platform Research Laboratories, NEC corpora This project aims to develop hardware technologies require order to accelerate R&D of superconducting quantum comp large-scale superconducting quantum computers by 2050.
Large-s	scale quantum hardware based on nanofiber cavity QE
Project	AOKI Takao
Manager	Professor, Faculty of Science and Engineering, Waseda University
Outline	This project aims to develop novel quantum-computing har large-scale distributed quantum-computing hardware and quantum internet
Large-s	scale and high-coherence fault-tolerant quantum comp
Project Manager	OHMORI Kenji Professor /Chairman, Institute for Molecular Science, National Institutes of Nat
Outline	We will implement a "dynamical qubit array" in which a lar tweezers, and each of them is moved arbitrarily and at high detections and corrections. Furthermore, under close indus integrated and packaged to achieve unprecedentedly high aim to realize a fault-tolerant quantum computer that will r
Develo	pment of a Scalable, Highly Integrated Quantum Error
Project Manager	KOBAYASHI Kazutoshi Professor, Department of Electrical and Electronic Engineering, Kyoto Institute
Outline	To realize an error-tolerant general-purpose quantum com algorithms and scalable backends for classical hardware for output frontends, semiconductor chips for backend/fronter for high bandwidth and low power quantum-classical input to implement a general-purpose fault-tolerant quantum cor
Develo	pment of scalable Silicon quantum computer technolog
Project Manager	TARUCHA Seigo Group Director, RIKEN Center for Emergent Matter Science /Team Leader, RIK
Outline	This project aims to develop scalable technologies for Silic and medium-distance quantum coupling to implement a un increasing the number of the unit structures. Based on this appropriate to implement large-scale quantum computers the semiconductor industry to implement universal quantu
Scalab	e and Robust Integrated Quantum Communication Sys
Project Manager	NAGAYAMA Shota Associate Professor, Graduate School of Media Design, Keio University
Outline	In this project, we will build a testbed for a general-purposi technology for distributed large-scale quantum computers, a principles and technologies of communication architecture. The results of this project will lead not only to distributed l





antum Computers

Center for Quantum Computing, Riken

t universal quantum computers based on a "quantum look-up uantum look-up table" is originally developed by ourselves.

lanager of Hitachi Kyoto University Laboratory, Research & Development Group, Hitachi, Ltd. qubits by utilizing silicon semiconductor integrated circuit computer featuring high integration and low power consumption.

antum Information and Quantum Biology, The University of Osaka

orking quantum computers with photons, atoms, um quantum computers. We further promote networked nt of universal quantum computation by 2050.

Quantum Circuits

for scaling up the circuit of superconducting qubits in ers. Using these technologies we aim to realize

vare based on nanofiber cavity QED. By 2050, we aim to develop realize a fault-tolerant universal quantum computer and a

er with dynamical atom arrays

Sciences

number of cold-atom qubits are assembled with optical peed to perform gate operations as well as error y-academia collaborations, all components will be bility and usability. Through these innovations, we olutionize economy, industry, and security by 2050.

prrection System

Fechnology

er, this project addresses the technical issues of ror correction, scalable quantum-to-classical input/ and cryogenic operation of optical integrated circuits utput. Our challenge will be a technical breakthrough uter by 2050.

Center for Quantum Computing

quantum computer. We will use sparse integration tructure of qubits and scale up the qubit system by ethod we will develop fundamental technologies 2030, and expand the technologies in cooperation with computers by 2050.

uantum communication network, which is a key integrate hardware and software to demonstrate the nd protocols with a view to actual operation. e-scale quantum computers but also to the quantum ich quantum information can be freely generated

Program Director

KITAGAWA Masahiro



Realization of sustainable care systems to overcome major diseases by 2040, for enjoying one's life with relief and release from health concerns until 100 years old.

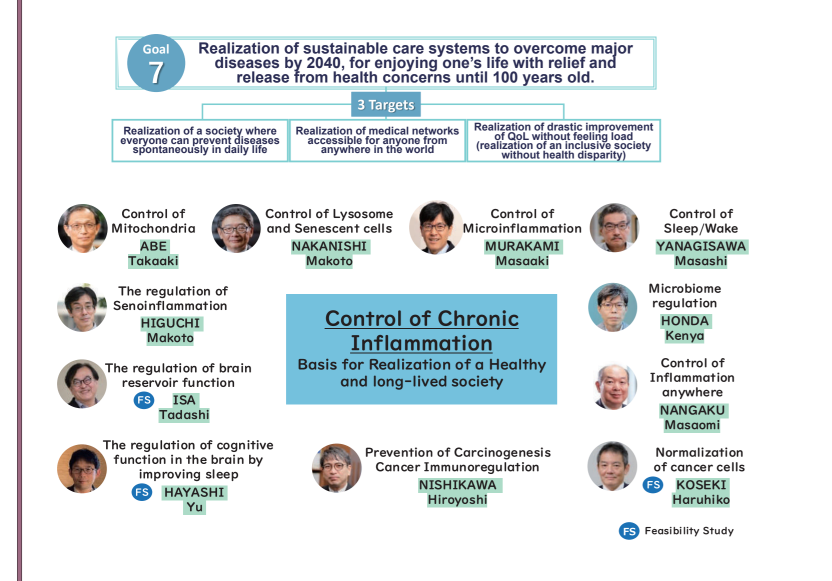
Program Director (PD) HIRANO Toshio Professor Emeritus, The University of Osaka / President, Osaka International Cancer Treatment Foundation

Outline

Message from PD

In recent years, diseases that are caused by a combination of environmental and genetic factors, such as so-called lifestyle-related diseases and diseases associated with aging, have come to have a significant impact on people in Japan, and this trend is expected to continue in the future. As the average life expectancy is increasing, the importance of prevention in addition to diagnosis and treatment will increase as we face the challenge of dealing with such diseases in order to further extend healthy life expectancy. The key is to live with as few limitations as possible even after suffering from a disease. For this reason, this R&D program will promote research and development in order to achieve the goal by 2040.

In order to realize a healthy society with a long life expectancy, it is important to provide medical care that maintains QoL (quality of life, that is, people feel comfortable), and does not just treat diseases in the past. Medical care includes treatment, prevention, rehabilitation, etc., and also a daily life after receiving medical care. We believe that QoL is an important perspective in the provision of medical care itself and in all the aspects of life after medical care. Cancer, brain disease, cardiovascular disease, etc., which are major diseases in a healthy and long-lived society, are considered to be lifestyle-related diseases rooted in genetic factors, lifestyle habits from infancy such as diet, exercise, and rest, and aging (life course). The most fundamental keyword for these diseases is chronic inflammation (It is a condition in which inflammatory reactions are mild but persist for a long time and become chronic. When such a inflammation persists, abnormalities in the function and structure of biological tissues occur, leading to various diseases.). We will continue our research and development projects based on this perspective of chronic inflammation.



R&D Projects

Mitoch	ondrial Medicine
Project Manager	ABE Takaaki Professor, Graduate School of Biomedical Engineering, Tohoku University
Outline	To perform a comprehensive and integrated analysis of the "mitod and gut microbiota regulate the host, and develop non-invasive d achieve healthy longevity by detecting mitochondrial dysfunction
Extend	ing healthy lifespan by eliminating senescent cells
Project Manager	NAKANISHI Makoto Professor, The Institute of Medical Science, The University of Tokyo
Outline	This research project aims to develop innovative technologies that microinflammation as a common pathogenesis of aging and age-a systems for the extension of healthy lifespan through which vario dramatically improved. In addition, we will also develop technolog that can be easily accessed by everyone and everywhere.
Regula	ating microinflammation: Preventing disease through quant
Project Manager	MURAKAMI Masaaki Professor, Institute for Genetic Medicine, Hokkaido University
Outline	Tissue-specific disease-related microinflammation develops arour there is no method to detect and eliminate this microinflammation to reset the presymptomatic disease state to the healthy state: qu analysis. First, we will detect a weak but minimal level of IL-6 am specific microinflammation. Then, we will establish neuromodulat specific neural circuits including gateway reflexes.
Decip	nering and Engineering Sleep and Hibernation The Future
Project Manager	YANAGISAWA Masashi Director/Professor, International Institute for Integrative Sleep Medicine, University of
Outline	Through elucidating the neurophysiological roles and regulatory me sleep and hibernation, we will develop technologies to control sle future medicine. Induced hibernation will be a step forward to spa
Bring	hospital into home toward controlling inflammation at home
Project Manager	NANGAKU Masaomi Professor, Graduate School of Medicine, The University of Tokyo
Outline	We will establish technologies analyzing gases emitted from hidevelop technology that produces exercise-like effects (exercise s By building a medical network that connects wearable sensors an healthy longevity society.
Under	standing and harnessing the role of the gut microbiome in h
Project Manager	HONDA Kenya Professor, School of Medicine, Keio University
Outline	We will illuminate the structure of metabolites produced by intest understand their operating principles as well as their effects on th Through these studies, we aim to conquer Alzheimer's disease, Pa unprecedented prevention and treatment methods.
A wor	d of zero cancer risk created by rejuvenation using cell line
Project Manager	KOSEKI Haruhiko Deputy Director, RIKEN Center for Integrative Medical Sciences
Outline	Chronic inflammation, which causes aging and cancer, can be a "d "cell lineage conversion" such as cell rejuvenation. By applying the mechanism of the reprograming in the cells of rege cancer tissues to normal tissues" via cell lineage conversion. Our large-scale clinical studies based on the Japan / US cooperation.

pchondrial-gut flora association" to clarify which mitochondria diagnostic methods and new therapeutic agents. We aim to n at an early stage by intervening and treating it by 2040.

at eliminate senescent cells (senolysis) which cause tissue associated disorders. Thereby, we will establish medical ous age-associated tissue dysfunctions and disorders will be ogies that measure senility and establish medical networks

tum and neuromodulation technologies

and blood vessels during presymptomatic disease. Currently, on. In this proposal, we aim to establish two novel technologies uantum measurements and AI-based information integration nplifier activation that leads to the development of tissueation technologies to eliminate the microinflammation via

e of Medical Care

f Tsukuba

nechanisms for two immobile modes of animal behavior, eep and induce hibernation in humans, transforming the bace expedition, a dream of humankind.

۱e

human skin to monitor health condition, will research and substituting therapy and exercise mimicking drugs). nd hospitals to enable home diagnosis, we aim to realize a

healthy longevity

stinal microbiota, which are currently poorly defined, and the nervous and immune systems. Parkinson's disease, and chronic inflammation, realizing the

eage conversion

double-edged sword" because it has the potential to cause

generative medicine, We will develop a technology to "reverse r interdisciplinary approach involves a multi-racial, 1.

Japan Agency for Medical Research and Development

Actualization of a cancer-free society through regulation of chronic inflammation

NISHIKAWA Hiroyoshi Project Manager Professor, Graduate School of Medicine, Kyoto University

We will elucidate the mechanism of the inflammation-precancerous state-carcinogenesis transition and establish novel technologies to detect cancer-initiating cells at an ultra-early stage based on immune-genomic analysis. We will also Outline work on preventive medicine and new drug discovery / development using wearable devices, etc. The Japan-U.S. team will strongly pursue this program to realize a "society with zero incidence of cancer".

Study of reservoir functions that support resilience* of the brain and its enhancement to overcome dementia *resilience : ability to overcome difficulties flexibly and recover

ISA Tadashi Project Manager

Professor, Graduate School of Medicine, Kyoto University

We will develop methods to enhance cognitive function by promoting the reservoir function, which involves inducing the activation and plasticity of intact neurons, in addition to traditional methods that prevent Alzheimer's disease pathology. Through this, Outline we aim to realize a society where people can maintain a healthy brain up to the age of 100.

Life course approaches through sleep to protect, nurture, and activate the brain

HAYASHI Yu Project Manager Professor, Graduate School of Science, The University of Tokyo

In dementia, sleep disorders often appear earlier than cognitive decline and are the most frequent peripheral symptoms, often being the primary reason for patients requiring institutional care. We aim to unravel the mechanisms by which sleep protects, Outline nurtures, and activates the brain, focusing on the regulation of cognitive functions. By harnessing the power of sleep, which everyone experiences daily, we strive to create a society where dementia can be prevented and overcome.

Early detection and modulation of the dementia pathogenesis based on the concept evolving from glial pathology to senoinflammation

HIGUCHI Makoto Director, Advanced Neuroimaging Center, National Institutes for Quantum Science and Technology Project Manager

We hypothesized that the fundamental basis of dementia lies in the transformation of brain "guardians," such as glial cells, into "destroyers" through a process called "senoinflammation," which involves the interaction between inflammation and cellular senescence. This transformation leads to pathological protein aggregation and

Outline neurodegeneration. Our goal is to identify key molecules that influence this "senoinflammation" in the brain at a very early stage and to develop a next-generation dementia diagnostic workflow that allows us to monitor and control these key molecules.



(Promotion System)



(History)

0

2018.0	06 The 39th Council for Science.	
T T	Technology and Innovation (CSTI)	
	CSTI executive members highlighted	
	necessity for Moonshot type R&D.	
2019.0	03 Goal-setting Visionary Council established.	
~(07 Council members discussed potential Moonshot Goals.	
	Ideas welcomed from the general public regarding most	
	important issues to be solved, and visions for an ideal	
	future society.	
2019.	12 The Moonshot International Symposium	
	Various stakeholders from around the world discussed	
	future of the program and its goals.	
● 2020.0	01 The 48th Council for Science, Technology and Innovation	(
	(CSTI)	
	MS Goal 1 to 6 decided	



Moonshot R&D Promotion System and History

P	2020.07	The 30th Headquarters for Healthcare Policy
		MS Goal 7 decided
•	2021.01	Researchers selected to create new MS Goals.
	~07	Teams of ambitious young researchers brainstormed
		additional goals appropriate for the 'new normal' economy
		and society transformed by COVID-19.
♦	2021.09	The 57th Council for Science, Technology and Innovation (CSTI)
		MS Goal 8 and 9 decided
¢	2023.12	The 70th Council for Science, Technology and Innovation (CSTI)
		MS Goal 10 decided
•	2024.06	The 73rd Council for Science, Technology and Innovation (CSTI)
		MS Goal 4 and 5 continued

Realization of a society safe from the threat of extreme winds and rains by controlling and modifying the weather by 2050.

Program Director (PD) MIYOSHI Takemasa Team Principal, Center for Computational Science, Data Assimilation Research Team, RIKEN

Uutline

Message from PD

Global warming means that wind and flood damage caused by extreme weather events such as typhoons and torrential rains are becoming more severe and frequent. If it is possible to change the intensity, timing, and/or location of extreme weather events that lead to disasters, it may be possible to avoid or dramatically reduce the resulting damage. In this program, we will conduct R&D aimed at: gaining a deeper understanding of extreme weather, which is essential for the development of weather control theory; improving weather forecasting technology such as weather modeling, data assimilation and ensemble methods; and realizing weather control technology that is socially, technically, and economically feasible. Our goal is to significantly reduce the damage caused by extreme windstorms and floods, which are becoming more severe due to global warming and other factors, by developing weather control technology to change the intensity, timing, and location of typhoons and torrential rains. In our R&D we will combine control theory using numerical simulations, control technology that applies artificial disturbances to the atmosphere, and elements related to fundamental mathematics and ELSI. Weather control has long been a dream of humanity, and through my leadership as PD I hope to realize it as an open technology.



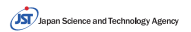


R&D Projects

Project Manager	SAWADA Yohei Associate Professor, Graduate School of Engineering, The University of Tokyo
Outline	This project aims to develop meteorological control theory that weather. In addition, we also pursue the ability to precisely for on society, which is necessary for social decision-making regar weather-society coupling systems based on democratic social of the fear of meteorological disasters.
Typhoo	n Control Research Aiming for a Safe and Prosperous Society
Project Manager	FUDEYASU Hironori Director, Typhoon Science and Technology Research Center, Institute for Multidisciplir Yokohama National University
Outline	This project aims to develop principles and fundamental techn increasingly severe with climate change, to the level that disa end, we will establish typhoon control theory through high-pr the development of numerical models that reproduce the inne disaster forecasting and impact assessment, and tackle the is typhoon control. By 2050, we will realize a society of safety ar
Heavy	Rainfall Control for Living Together with Isolated-Convectiv
Project Manager	YAMAGUCHI Kosei Professor, Disaster Prevention Research Institute, Kyoto University
	This project aims to control the intensity of "guerrilla heavy rai Based on numerical meteorological models, field observations, multiple control devices. We will construct a control system the
Outline	social accountability of heavy rainfall control, by using those de multiple phases. By 2050, we will contribute to the formation of control technologies integrate with nature and human society.
	multiple phases. By 2050, we will contribute to the formation of
	multiple phases. By 2050, we will contribute to the formation o control technologies integrate with nature and human society.



can accept.



ting Social Decision-Making

at will enable small external forces to significantly change the precast a wide variety of impacts of meteorological disasters arding weather control. By 2050, we aim to be able to control l decision-making processes in order to free the world from

ty

linary Sciences, Yokohama National University/Professor, Faculty of Education,

hniques to diminish typhoons, which are expected to become saster prevention infrastructure becomes effective. To this precision observations by aircraft, ships and satellites, and ner workings of typhoons. Furthermore, we will conduct issues of social acceptability and consensus-building for and that is free from the threat of typhoons.

ive Rainstorms and Line-Shaped Rainbands

ainfall" and "line-shaped convective heavy rainfall". s, and laboratory experiments, we will develop that considers the impact assessment and devices at multiple points in time and in of a future society in which heavy rainfall /.

n Intense-Rain-Induced Disasters Over Land

emote Sensing, Chiba University

at mitigates heavy-rainfall-induced the upstream ocean. Given the weather control method for intentional We will also promote social science s in order to accelerate the practical ther control technology that society

> Program Director MIYOSHI Takemasa

Realization of a mentally healthy and dynamic society by increasing peace of mind and vitality by 2050.

Program Director (PD) KUMAGAI Seiji Professor, Institute for the Future of Human Society, Kyoto University

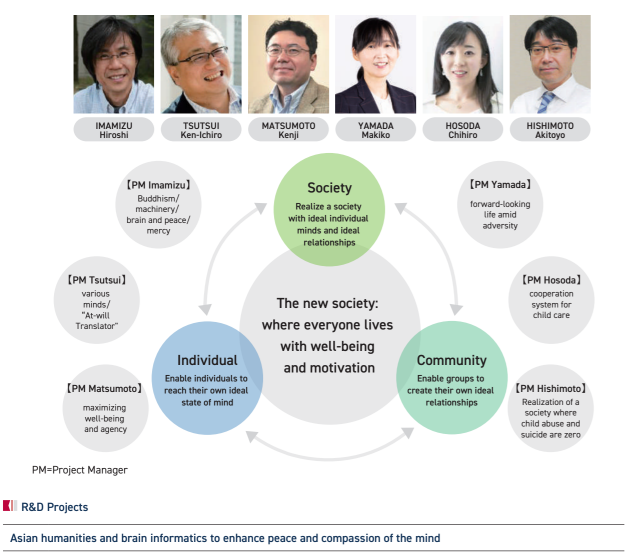
Outline

In recent years, social issues related to our mental states have become increasingly severe. The key to creating a mentally healthy and dynamic society is to develop a comprehensive understanding of mental states, and kind interpersonal and intergroup communication that will lead us in a more mutually beneficial direction.

Our R&D program aims to realize increased peace of mind and vitality by creating technology to realize "understanding of individual mental states and transitions" and "mental health support in terms of interpersonal and intergroup communication" so as to increase peace of mind and vitality.

Message from PD

We aim to realize a mentally healthy and dynamic society through development of technology that provides peace of mind and vitality. I believe it is necessary to discover the mechanisms behind our mental states, and use this practical knowledge for technology that will generate positive mental state transitions for users based on individual preferences. We will promote R&D using comprehensive knowledge gained by the fusion of different fields such as natural sciences, social sciences and humanities. Applying the expertise of enthusiastic researchers gathered from all over the world, together we will achieve our Moonshot Goal.



Project	IMAMIZU	Hiroshi

Manager Director, Cognitive Mechanisms Laboratories, ATR Brain Information Communication Research Laboratory Group

This project aims to investigate the dynamics of the human mind based on knowledge of Asian humanities, represented by Buddhism, and brain informatics and apply our investigations to society. We will construct models of mental-state personalities from large-scale surveys and detailed examinations of small groups, and develop technologies that accurately esti-Outline mate and visualize brain dynamics. Our models and technologies will contribute to the development of meditation methods and their social applications that will enable people to understand themselves deeply, enhance the peace and vitality of their minds, and achieve a society which has compassion towards others as one of its most cherished values.

Project Manager	TSUTSUI Ken-Ichiro Professor, Graduate School of Life Sciences, Tohoku University
Outline	This project aims to develop a "Jizai Hon-yaku-ki (At-will T tions, which may be useful in realizing an inclusive society engineers will collaborate to develop technologies to quar motor interventions. The Jizai Hon-yaku-ki will be produce the communication of individuals and small groups.
Maximizing well-being and agency on the basis of internersor	

Maximizing well-being and agency on the basis of interpersonal comparison of brain indicators

roject Ianager	MATSUMOTO Kenji Professor, Brain Science Institute, Tamagawa University
utline	This project aims not only to improve "happiness" at the let the level of society. To this end, we will provide innovative "happiness" from brain/neural activity. "Happiness" is end each person's life, but also by the recognition of "agency," study "well-being" and "agency" in future society using hu gy. Moreover, we will also achieve individual comparison indicators of subjective feelings "pleasure" and "aspiration studies and real-world activities, such as evaluating mobi
0	ion of a posistic whom possile can live a Maamuli (fam

Realization of a society where people can live a Maemuki (forward-looking) life in the face of adversity. Project YAMADA Makiko

Project Manager	HOSODA Chihiro Associate professor, Graduate school of information science, Tohoku university	
Child Care Commons 2.0: Building Children's Social Capital and		
Outline	This project aims to realize a society in which people can of adversity. To this end, we will clarify the diverse and m calculate positivity indices by measuring physical posture and establish technologies to assist, train, and educate pe their individual situations through positivity support technologies	
Manager	Group Leader, Institute for Quantum Medical Science, National Institutes for Qu	

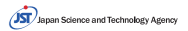
Outline	As urbanization and nuclear families increase child-rearing the concept of socializing child-rearing—distributing child-r become critical. The "Child Care Commons 2.0" project add includes children and enabling trusted third parties to part from sociology, psychology, neuroscience, education, inforr designs environments and technologies that foster diverse aims to create a sustainable environment where children g enhancing well-being in an age of declining birthrates.

Realization of a society where child abuse, depression, and suicide are zero

Project	HISHIMOTO Akitoyo
lanager	Professor, Kobe University Graduate School of Medicine
Jutline	By using our proprietary data resource for the biological a decedents, as well as novel AMPA receptor recognition te presentation technologies, we aim to: 1) develop biologica people's abuse, depression, and suicide risks, as well as t mechanisms that determine stress and resilience caused intervention and support systems that adjust mental prob healthy-positive states based on scientific evidence and in legal, and social barriers to implementing cutting-edge te to the realization of a society with zero child abuse, depression and such abuse, depression abuse, depression and society with zero child abuse, depression abuse, abus



Οι



necting various minds based on brain and body functions

Translator)" supporting people's communications in various situaty. Neuroscienctists, molecular biologists, and VR/AR and robotics antify states of mind, and methods for perceptual, cognitive and ced by combining these technologies and methods, and facilitate

level of individuals, but also to achieve aggregation and equality at ve technology to measure interpersonally comparable indicators of hanced not only by the experience of "well-being," which benefits ' a way of life that each person has individually decided. We will umanities and social science methods and virtual reality technoloof well-being and agency by elucidating brain on". In doing so we will bridge neuroscience pility policies in smart cities.

Quantum Science and Technology

live "forward-looking" lives even in the midst multifaceted components of "positivity," e and brain/ physiological reactions, eople on positivity factors tailored to nnoloaies.

and Creating Social Value for Co-Nurturing

ng burdens and Japan's birthrate declines, rearing responsibilities across society-has dresses this by building social capital that rticipate in caregiving. Integrating insights mation science, medicine, and robotics, it se relationships. Through this, the project grow with rich social capital, ultimately

aging of abused children and young suicide echnology for human brain and information al indicators that visualize child and young their recovery; 2) elucidate the biological by adverse experiences: 3) develop blems in children and young people to indicators; and 4) precisely depict the ethical, echnology in society, and finally contribute ession, and suicide.

> **Program Director KUMAGAI** Seiji

Realization of a dynamic society in harmony with the global environment and free from resource constraints, through diverse applications of fusion energy, by 2050.

Program Director (PD) YOSHIDA Zensho

Outline

Message from PD

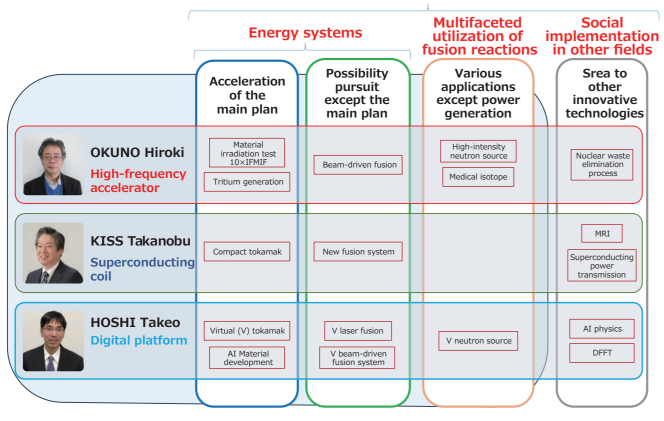
Project Professor, Graduate School of Mathematical Sciences, The University of Tokyo

In order to put fusion energy (energy produced by nuclear fusion reactions) to practical use, innovation that realizes stable energy generation systems and building scientific knowledge that can accurately predict the complex phenomena involved is essential.

This R&D program will cast back from society in 2050, where fusion energy is implemented into various applied technologies, to identify key issues that would have to be faced before implementation and to conduct R&D to find solutions to those issues. Furthermore, we aim to create disruptive innovations that implement fusion energy into society by collaborating across a wide range of scientific and technological fields.

Goal 10 has been formulated to create a vibrant society in 2050 that lives harmoniously with Earth's environment by developing new fusion energy technologies. Researchers and engineers worldwide have been collectively working towards the ambitious dream of achieving practical applications of fusion energy for over 70 years. As the realization of this dream becomes more urgent, this R&D program seeks to play a key role in generating innovative technologies that can accelerate the research and development of fusion energy. To carry out this important mission, we have launched a R&D project that brings together researchers and engineers from a wide range of specialized fields to realize a society where fusion energy is used in power generation and various other scenes by 2050.

Generated innovation

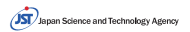


R&D Projects

Development of High Intensity Neutron Source and Advanced Fusion	
Project Manager	OKUNO Hiroki Group Director, Nuclear Transmutation Technology Group, Nishina Center for Accelera
Outline	This project aims to revolutionize fusion energy development b lishing high-energy, high-output ampere-class beam accelerator neutrons, thereby accelerating the development of fusion react onance accelerators for ion injection and heating, we will verify us aim for a future with a self-sustaining fuel society, one that of coexisting with fusion energy, and a future supporting activities travel.
Fundamental Superconducting Technology to Realize Various Innova	
Project Manager	KISS Takanobu Director, Research Institute of Superconductor Science and Systems, Kyushu Universi
Outline	This project aims to realize the early application of high-temp ing innovative mass production technologies for high-tempera technology that is resistant to neutron irradiation, stable agai operation. This will contribute to achieve the miniaturization a this end, we will demonstrate 40-tesla-class high-temperature Furthermore, we will promote spillover effects in fields other realizing Japan's international superiority in superconducting
Backca	sting Digital Systems by Super Dimensional State Engineer
Project Manager	HOSHI Takeo Professor, National Institute for Fusion Science, National Institutes of Natural Sciences
Outline	This project aims to build a digital platform and virtual laborate the design and performance test of the fusion energy systems. Al and data-driven scientific technologies to develop computation reproduce complex states such as plasma, where physical quart

in a digital space. This will significantly reduce the time and cost required for the development and performance testing of prototypes, thereby aiming for cost reduction and early realization of diverse fusion energy systems





sion System by Innovative Acceleration Technology

ator-Based Science, RIKEN

by introducing innovative accelerator technologies. By estabtor technology, we enable the generation of large quantities of ctor materials. Additionally, by using automated cyclotron resfy the feasibility of small-scale fusion reactors. This will help does not increase high-level radioactive waste, a society es in uncharted spaces such as deep-sea and interplanetary

ative Fusion Reactor Concepts

sity

perature superconductors to fusion reactors by establishrature superconducting wires and superconducting magnet ainst disturbances, and does not require liquid helium for and improved economic viability of fusion reactors. To re superconducting coils and high-capacity conductors. than fusion, such as medical and mobility sectors, thereby ng technology and fostering talent.

ring

tories that will enable, in a digital space, . To achieve this, we will utilize innovative tional methods that can accurately quantities are intricately intertwined,

> **Program Director YOSHIDA Zensho**